

What is claimed is:

1. An air intake and exhaust device for a pistol type air impact wrench having at the end of its handle an intake port and an exhaust port for compressed air for operating an air motor, wherein a silencing bellows tube surrounding an air intake tube connected to the intake port is attached to the end of the handle and the silencing bellows tube and the air intake tube define an annular passage therebetween as an air exhaust passage.
2. The air intake and exhaust device for a pistol type air impact wrench according to claim 1, wherein the air intake tube is connected by a hose adapter to the other end of a connecting tube fitted at one end in the intake port formed at the end of the handle.
3. The air intake and exhaust device for a pistol type air impact wrench according to claim 2, wherein the connecting tube has an externally threaded portion for connection with the intake port at one end and an externally threaded portion for connection with the hose adapter at the other end.
4. The air intake and exhaust device for a pistol type air impact wrench according to claim 2, wherein the silencing bellows tube is attached to one end of a deflector cover attached to the end of the handle with a packing disposed therebetween.
5. The air intake and exhaust device for a pistol type air

impact wrench according to claim 4, wherein the deflector cover is attached by inserting it about the connecting tube fitted in the handle, holding it against the packing at the end of the handle and bringing the hose adapter into threaded engagement with the connecting tube.